Soc Virnyl Estela

Technical Writer and Software Developer | Rust, Go, Typescript, Javascript, Python 💌 contact@uncomfyhalomacro.pl 🖸 uncomfyhalomacro 🛅 socvirnylestela 🙋 https://uncomfyhalomacro.pl Technical Skills • Programming Languages: Bash (for shell scripting and automation), Python, Rust, Golang, Typescript/

- Javascript (for web development with NodeJS and Deno), Julia (for data analyses), HTML/CSS, Typst (similar to LaTeX; used for writing personal documents such as this CV)
- Web Development: NodeJS, Deno, Yarn, React, Redux Toolkit, Preact, Hono, Oak, ExpressJS, ViteJS, NextJS
- Tools: Git, Github, Github Actions, Woodpecker CI, Trello, VSCode, Vim/Neovim, Kakoune (main code editor), Linux package managers (Zypper, Pacman, DNF, Apt), Distrobox (CLI frontend for podman and docker), Linux (Ubuntu, openSUSE, Fedora)

Professional and Work Experience

Technical Content Developer @ TRIBE | ♥ Singapore | ☐ Mar 2024 - June 2025

- Boosted developer participation from 300 to 1000+ through tutorials on key technologies (React, Node.js, Rust, Deno).
 - ► Rust Pathway: a series of Rust tutorials and campaigns
 - ▶ Fuel Up Your API Development with Hono and Deno: a introductory tutorial for backend development and authentication using Hono and Deno.
 - ► The Deno Learning Modules: A series of tutorials using Deno as the Javascript runtime for web development.
 - ► Learn authentication and authorisation with ExpressJS.
 - StackUp Forums: a microblogging project using blockchain to store posts and comments with Solidity, React, viem, wagmi, foundry, and Typescript.

Science Instructor @ Misamis University | • Philippines | 🗖 Jul 2022 - Mar 2024

Organization Admin/Member @ Ø Waycrate | 🗖 2022 - present

Member of the Waycrate organization, a small community of open-source enthusiasts and contributors.

 Mentor Organization for Google Summer of Code: Google Summer of Code 2024 and Google Summer of Code 2025

Member and Volunteer Packager @ 🗪 openSUSE | 🗖 2021 - present Software Packager of 100+ software for the openSUSE project: https://build.opensuse.org/users/ uncomfyhalomacro.

Core Developer/Maintainer @ 🖸 OBS Service Cargo | 🗖 2022 - present

- · Automation tool for Rust software packaging written in Rust with 100% test coverage to ensure consistent creation of tar archives of vendored dependencies. It uses Roast as the tar archiver logic.
- The ONLY recommended tool on https://build.opensuse.org to automate packaging of Rust software in openSUSE.

Core Developer/Maintainer @ ? Bunny | # 2025

- Won 1st place with https://github.com/uncomfyhalomacro/bunny in the amateur category of Boot.dev 2025 Hackathon. It is a markdown parser library and static site generator written in Hare, a systems programming language.
- Got a positive review from Lane, the Boot.dev founder—"I couldn't believe someone was ambitious enough to build in Harelang, and not only that, but to tackle one of the harder project ideas for such a short time window- a static site generator!".

Core Developer/Maintainer @ 🖸 Roast | 🗖 2024 - present

- Archiving tool written in Rust using test-driven development.
- Achieved 70% increase in performance, shortening the time to create highly compressed archive tarballs.
- Has 100% test coverage to ensure consistent behaviour such as deterministic creation of tar archives.
- Used internally for OBS Service Cargo for the generation of vendored tarballs.

Education

Programmer/Software Developer @ Boot.dev | 🗖 2020 - present

- Professional development certification or course in Boot. dev to learn backend development in Go.
 - ► Link to progress and certificates https://www.boot.dev/u/uncomfyhalomacro.

BSc. in Biology (Microbiology) @ Mindanao State University - Iligan Institute of Technology | 🗖 2018 - 2022 Academic Distinction: Cum Laude GPA 1.593